Introducing the REVOX™ 3000L. You can finally eliminate the greatest inefficiency in your manufacturing process, contract sterilization, featuring:

- 2 pallet, 2-4 hour on-site throughput
- Unsurpassed safety profile
- Full vertical integration of your manufacturing process
- Room temperature technology compatible with a broader range of materials and packaging, enabling product innovations that until now weren’t possible
- Environmentally friendly, no special ventilation needed

The REVOX™ 3000L is a game-changing solution that represents the first leap forward in the scalability of efficient, on-site Just-In-Time Sterilization.™ Thanks to its patented room temperature vaporized peracetic acid sterilization process, REVOX™ sterilization offers class-leading materials compatibility and packaging flexibility. And with its new, seven-fold larger capacity and 2-4 hour cycle times the 3000L also accommodates high production throughput and quicker turn-arounds.

In other words, the REVOX 3000L sterilization solution truly represents the best of both worlds for medical manufacturers—allowing you to finally achieve your full potential for optimal operational efficiency and product innovation.
It's about time your sterilization process matches your potential. For decades, sterilization has been one of the most inefficient steps in the medical manufacturing process, limiting your full competitive potential. Outsourcing the process to off-site contractors has typically meant dealing with significant logistical challenges, long lead times, and bottlenecks in the production process which can wreak havoc with modern-day continuous improvement objectives. And attempting to handle sterilization on-site has required installing enormously expensive and potentially hazardous sterilization processes—like gamma irradiation or ethylene oxide (ETO)—in your facility. But imagine a safer, more affordable sterilization process housed under your own roof, one that's compatible with today's wider array of medical materials and also fully capable of meeting your just-in-time manufacturing needs.

Introducing the REVOX™ 3000L, a game-changing solution that represents the first leap forward in the scalability of efficient, on-site just-in-time sterilization. Thanks to its patented room temperature vaporized Peracetic Acid sterilization process, REVOX sterilization offers class-leading materials compatibility and packaging flexibility. And with its new, seven-fold larger capacity and 2-4 hour cycle times the 3000L also accommodates high production throughput and quicker turn-arounds. In other words, the REVOX 3000L sterilization solution truly represents the best of both worlds for medical manufacturers—allowing you to finally achieve your full potential for optimal operational efficiency and product innovation.

**Technical Specifications**

- **Usable Volume**: 96 cubic ft.
- **Physical Dimensions**: 302 cm x 218 cm x 213 cm (119”L x 86”W x 84”H)
- **Net Weight**: Approximately 9,520 lbs.
- **Operational Requirements**:
  - Exhaust: None needed
  - Power: Two 460 VAC 3 Phase 20
  - Air: 16 CFM at 90 PSI
  - Water: 2 GPM
  - Facility Temperature: 18-30°C (65-86°F)

**Chamber Volume Comparison**

The REVOX™ 3000L chamber comfortably holds two pallets of product, surpassing the chamber sizes of its competitors.

**Throughput Capabilities**

The REVOX™ 3000L can sterilize two pallets of product in just one cycle, while other sterilization methods can take up to 44 cycles.

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Make it possible.